



Espacenet

Bibliographic data: JP2001176188 (A) — 2001-06-29

RECORDING SYSTEM

Inventor(s): TERAKADO TOMOKO; SATO MASAHIKO; HANAI
TOMOYUKI ±
Applicant(s): SONY CORP ±

Classification:
- international: G06F17/00; G11B20/10; H04L12/40;
H04N5/00; H04N5/76; H04N7/24;
H04L12/64; H04N5/781; (IPC1-7); G11B20/10
- european: H04L12/40F10; H04N21/4147;
H04N21/435R; H04N21/436R;
H04N21/8543; H04N5/76
Application number: JP19990351579 19991210
Priority number (s): JP19990351579 19991210
Also published as: JP3959583 (B2), EP1111927 (A2), US2001014898 (A1), US7039934 (B2), KR20010062249 (A), KR100665158 (B1), less

Abstract of JP2001176188 (A)

PROBLEM TO BE SOLVED: To provide a recording system commonly understanding/owning the information preserved as the same data format by the communication among the equipments analyzing/performing at least all-purpose data descriptive language, e.g. XML. SOLUTION: This recording system consists of information receivers provided with a function decoding the all-purpose data descriptive language, and a recording device having a data recording area recording the data from the information receivers and a document type recording area recording the document type definition of at least the all-purpose data descriptive language, and the recording device transmits the recorded document type definitive information at the time of connected with the information receivers to the information receivers, and the information receivers receiving the document type definitive information transmit the data to the recording device side based on the received document type definitive information.